Message

From: CN=Palmer Hough/OU=DC/O=USEPA/C=US [CN=Palmer Hough/OU=DC/O=USEPA/C=US]

Sent: 2/11/2011 11:36:58 PM

To: Gwen Kittel [Gwen_Kittel@natureserve.org]

CC: "amaest@stratusconsulting.com" [amaest@stratusconsulting.com]; at Comer [Pat_Comer@natureserve.org]; N=Phil

North/OU=R10/O=USEPA/C=US@EPA

Subject: Re: Bristol Bay Quantitative Analysis

Attachments: Nonresponsive Conference Code

Gwen:

Those are good questions. I meant to ask Phil if the Region is planning to send a letter to PLP (like we have to the tribes and feds) asking them to collaborate and specifically requesting them to share their data?

Phil: What is the status of that request?

-Palmer

Palmer Hough, Environmental Scientist tel: 202.566.1374 I fax: 202.566.1375

Wetlands Division U.S. EPA Headquarters (MC 4502T) 1200 Pennsylvania Avenue, NW Washington, DC 20460 www.epa.gov/wetlands

From: Gwen Kittel < Gwen_Kittel@natureserve.org>

To: Palmer Hough/DC/USEPA/US@EPA

Cc: "amaest@stratusconsulting.com" <amaest@stratusconsulting.com>, Phil North/R10/USEPA/US@EPA, Pat Comer

<Pat_Comer@natureserve.org> Date: 02/11/2011 06:24 PM

Subject: Bristol Bay Quantitative Analysis

Hi Palmer,

Thank you for including NatureServe in today's Bristol Bay discussion. As you know we had proposed doing a quantitative cumulative effects analysis, but realized we need an enormous amount of data to do it justice, and we could not turn around such an analysis in the short time frame Phil North was proposing.

Has there been any more discussion about approaching the mine company about releasing its data?

One idea I have is maybe NatureServe and Stratus Consulting can get together (since we are neighbors) and possibly see if we would want to collaborate on such an exercise. I believe we may have complementary strengths.

Cheers, Gwen Gwen Kittel NatureServe Boulder, CO 703-797-4812 voice

----Original Appointment-----

From: Palmer Hough/DC/USEPA/US

Sent: Wednesday, February 09, 2011 3:47 PM

To: Palmer Hough/DC/USEPA/US; amaest@stratusconsulting.com; dalbert@tnc.org; Jeff Frithsen/DC/USEPA/US;

lhildreth@TNC.ORG; rhagenstein@TNC.ORG; 7301-Potomac/DC-CCW-OWOW

Cc: Brian Frazer/DC/USEPA/US; Christopher Hunter/DC/USEPA/US; David Evans/DC/USEPA/US; Denise Keehner/DC/USEPA/US; Gwen Kittel; Heidi Karp/DC/USEPA/US; jkuipers@kuipersassoc.com; Julia McCarthy/R8/USEPA/US; Michael Slimak/DC/USEPA/US; Michael Szerlog/R10/USEPA/US; Phil North/R10/USEPA/US; Rachel Fertik/DC/USEPA/US; Richard Parkin/R10/USEPA/US;

rinella@uaa.alaska.edu; Tanya Code/DC/USEPA/US

Subject: Invitation: Discussion of TNC BB Risk Analysis with EPA ORD - Nonresponsive Conference Code (Feb 11 03:00 PM

EST in 7301-Potomac/DC-CCW-OWOW@EPA)

When: Friday, February 11, 2011 1:00 PM-3:00 PM (GMT-07:00) Mountain Time (US & Canada).

Where:

Folks:

OWOW has set up a call and webinar to allow TNC an opportunity to brief folks in EPA's Office of Research and Development on TNC's recently released Bristol Bay Risk Analysis. TNC will give a briefing overview of its risk analysis and we plan to use the rest of the call for Q and A.

Thanks, Palmer

Here is the call in information:

Nonresponsive Conference Code

Please register in advance for this Webinar by clicking in the following linking:

Registration Web Link: **Nonresponsive Conference Code**

<< File: ATT00001.htm >> << File: c174636.ics >>